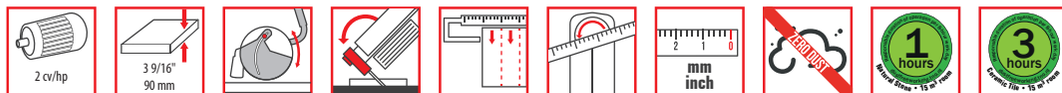


# DCX-250 XPERT ZERO DUST



Suitable for intensive cutting of porcelain, stoneware and ceramic tile. For occasional cutting of natural stone such as marble or granite.



- 1 Reinforced aluminium chassis with innovative triple beam system and steel sides. Improves the stability and rigidity of the chassis.
- 2 Reinforced cutting guide for a better cut finish.
- 3 New adjustable cooling system. Increases cooling efficiency and reduces water dispersion.
- 4 High performance plunge effect. Cutting height adjustment.

- Includes transport handle and off-road type reinforced wheels, which provide better transportability and handling of the machine.
- Steel double settling system for improved efficiency and water recovery.
- Angular measurement with aluminium square adjustable from 0° to 60° for repetitive cuts.
- Includes reinforced folding legs with folding-prevention system and quick lock.
- External and easy to remove water tank with 30 L capacity.
- Includes improved splash guard system with auto-sliding protective cover.
- Patented ZERO DUST system exclusive to RUBI certified by the TNO, for safe exposure thanks to the reduction of the breathable dust particles generated during the cut.
- Ergonomic bi-material handle for comfortable operation of the cutting head.
- Earth integrated into the chassis.
- Does not include power cable.
- Not Supplied with a blade.

Accessories	
	Ref. 51927 Set of Flanges Ø170mm DCX-250

DCX-250 XPERT 1250	49 3/16"	35 7/16x35 7/16"	2 3/8 / 3 9/16"	1 15/16"	1"	10"	183 Lb	1	1**	
	125 cm	90x90 cm	60 / 90 mm	50 mm	25.4 mm	250 mm	83 kg			
DCX-250 XPERT 1550	61 1/16"	43 5/16x43 5/16"	2 3/8 / 3 9/16"	1 15/16"	1"	10"				
	155 cm	110x110 cm	60 / 90 mm	50 mm	25.4 mm	250 mm				

The cutting capacities can vary depending on the head position, special flanges and disc diameter.

DCX-250 XPERT 1250	<b>52960</b>	<b>52960</b>	<b>52961</b>	<b>52962</b>
	<b>Voltage</b>	230V-50Hz.	110V-50Hz.	120V-60Hz.
	<b>RPM</b>	2750	2750	3350
DCX-250 XPERT 1550	<b>52970</b>	<b>52970</b>	<b>52971</b>	<b>52972</b>
	<b>Voltage</b>	230V-50Hz.	110V-50Hz.	120V-60Hz.
	<b>RPM</b>	230V-50Hz	110V-50Hz	120V-60Hz